



NO.1122020213

检 测 报 告

Test Report

样品名称： 可充电锂离子电芯 INR18650 3.7V 2.0Ah 7.4Wh

Name of Sample: Rechargeable Li-ion Cell INR18650 3.7V 2.0Ah 7.4Wh

委托单位： 江西东腾锂业有限公司

Consignor: Jiangxi Dongteng Lithium Co.,Ltd.



上海化工院检测有限公司

Shanghai Institute of Chemical Industry Testing Co., Ltd.


上海化工院检测有限公司 检测报告

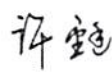
Shanghai Institute of Chemical Industry
Testing Co., Ltd. Test Report


NO. 1122020213

1/3

样品名称 Name of Sample	中文 Chinese	可充电锂离子电芯 INR18650 3.7V 2.0Ah 7.4Wh		
	英文 English	Rechargeable Li-ion Cell INR18650 3.7V 2.0Ah 7.4Wh		
样品编号 Sample No.	1122020213			
委托单位 Consignor	江西东腾锂业有限公司 Jiangxi Dongteng Lithium Co., Ltd.			
生产单位 Manufacturer	江西东腾锂业有限公司 Jiangxi Dongteng Lithium Co., Ltd.			
检测方法 Test method	联合国《关于危险货物运输的建议书 规章范本》 ST/SG/AC.10/1/Rev.21 3.3章 特殊规定 188条款。 UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Model Regulations ST/SG/AC.10/1/Rev.21 3.3 special provisions 188			
判定标准 Criterion	联合国《关于危险货物运输的建议书 规章范本》 ST/SG/AC.10/1/Rev.21 3.3章 特殊规定 188条款。 UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Model Regulations ST/SG/AC.10/1/Rev.21 3.3 special provisions 188			
样品外观 Appearance	长方形瓦楞纸箱(240mm×235mm×170mm), 内装200个锂电池。 Rectangle corrugated carton(240mm×235mm×170mm), containing 200 lithium batteries.			
样品接受日期 Accepted Date	2022-02-21	检测起迄日期 Test Date	2022-02-22 ~ 2022-02-22	
检测项目 Test Items	1.2m跌落试验 1.2m Drop test			
检测结论 Conclusion	被测试包装件能够承受1.2m跌落试验。 The tested package is capable of withstanding a 1.2 m drop test. 生效日期(Date): 2022-02-23			
备注 Comment	内包装: 瓦楞纸格栅。Inner package: corrugated paper. 包装件毛重(kg): 9.7 锂电池净重(kg): 8.8			
委托单位地址 Consignor Address	/		邮政编码 Post Code	/

批准
Approver: 
职务
Title: 副总工程师(Vice chief engineer)

审核
Checker: 

编制
Compiler: 



上海化工院检测有限公司 检测报告

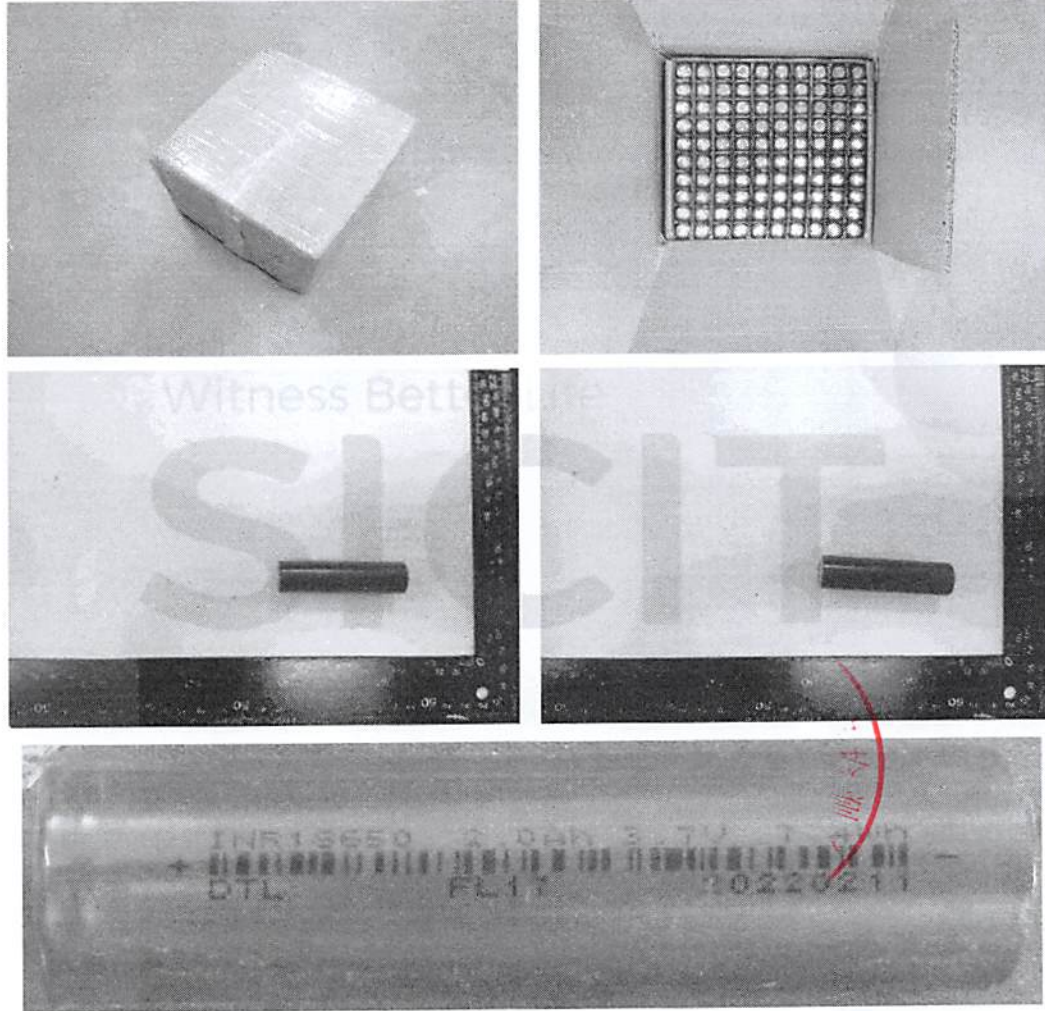
Shanghai Institute of Chemical Industry
Testing Co., Ltd. Test Report

NO. 1122020213

2/3

序号 No	检测项目名称 Name of Test Items	标准要求或标准条款号 Standard requirement or The Clause Number of Standard	检测结果 Test Result	本项结论 Conclusion	备注 Remark						
1	1.2米 跌落试验 1.2m Drop Test	联合国《关于危险货物运输的建议书 规章范本》 ST/SG/AC.10/1/Rev.21 3.3章 特殊规定 188条款 UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Model Regulations ST/SG/AC.10/1/Rev.21 3.3 special provisions 188	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; text-align: center;">顶部 底部</td> <td> 包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents. </td> </tr> <tr> <td style="text-align: center;">长短 侧面</td> <td> 包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents. </td> </tr> <tr> <td style="text-align: center;">棱 角</td> <td> 包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents. </td> </tr> </table>	顶部 底部	包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents.	长短 侧面	包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents.	棱 角	包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents.	合格 Passed	/
顶部 底部	包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents.										
长短 侧面	包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents.										
棱 角	包装件未破裂。电池未破损,无导致电池直接接触的移动,无内容物泄漏。 The package is not cracked. No damage to battery contained, No shifting of the contents to battery contact, No releasing of contents.										
检测环境条件 Test Environment Condition		环境温度:23℃;环境湿度:/% Ambient temperature:23℃, Ambient humidity:/%									
分包检测情况 Subcontracted Test Condition		检测项目 Test Item	/								
		分包实验室 Subcontracted Laboratory	名称 Name	/	邮编 Post Code	/					
			地址 Address	/	电话 Tel	/					





报告结束

